



NCERT



CHAPTER WISE TOPIC WISE

LINE BY LINE QUESTIONS





BY SCHOOL OF EDUCATORS The Susceptibility of ferromagnetic makerial is inversely proportional to (T - TC) above curie Temperature T.

temperature of material.

 $X \propto \frac{1}{T} \Rightarrow X = \frac{C}{T}$

Sus castability of Managnetic

 $\varphi_{s}=\varphi \overline{B}$. $d\overline{A}$, = μ_{o} × (Net Pole Strength). = Zero

The Number of Magnetic Field lines passing through a Surface is called magnetic

Substance isinversely

Proportional to

 $X = \frac{C}{(T - T_c)}$

Curie - weiss Law

Hard Magnetic

Material

Soft Magnetic Material

In Ferromagnetic material when external magnetic

MAGNETIC FLUX AND FLUX DENSITY

A bar magnet is a Physical

BAR MAGNET

100

Magnetic

magnet in which two equal

and opposite poles are

Separated by a small

effective length Le.

S.I Unit of $\phi_{\rm B}$ is weber (wb)

 $\phi_B = \overline{B} \cdot d\overline{A}$ flux.

magnetic meridian at that and the horizontal in the

Angle between the direction of the earth's

magnetic Field

ANGLE OF dip (Q)

MAGNETIC HYSTERESIS

Field is Removed Some of

direction of magnetic field. domain remains aligned in



Present everywhere around earth's surface. Earth also behaves as a magnet. Due to Earth's magnetic dipole, magnetic field is

Plaines Passing through

geographical north and geographical Meridian South Pole is called

Planes Passing through magnetic south and North Pole is called magnetic meridian.

Angle between Geographical & magnetic ANGLE of Declination o

IMPORTANT POINTS

Directive property of bair magnet:-Bar magnetic is freely suspending in air align itself in N - S direction of Earth's magnetic fields.

Bar Magnet Related To

> - Magnetic meridian -- Magnetic axis Monopole Concept:-

Monopole does not exist. If we break a magnet into Pieces each Piece will have North & South Pole of itself.

Z S Z S NB Z S

S

measure of the strengt material towards itself. . It is a scatar avantity. Pole Strength (M) of mahvetic pole to Pole Strength is a attract magnetic

. SI UNIE IS AM OF N/T.

MAGNETIC DIPOLE MOMAINE (M) z M=m(20)

A magnet attract magnetic substance such as nickel, cobalt,

Properties of Bar Magnets

North and South Poles of magnet are little inward & from

M = magnetic Pole Strength . It is a vector avantity . SI UNIE IS AM2 or N/T. = affective Length

Like poles repel each other or unlike poles attract each other.

Poles exist always in Pair and having equal strength i.e

monopole do not exist.

geometrical end.

iron e.t.c

-12 = 7-

MAGNETISM AND MAGNETIC FIELD STRENGTH MATTER The Shortest distance between Poles is known as . The effective Length L_e is Less than the geometric Length (L_e < L_g)

The magnetic field strength can be defined als the force experienced by a unit test north pole (m) placed in that field. $\vec{B} = \vec{F}_m$, $\vec{a} = \vec{F}_m$

. Tangent at a point of magnetic field line give direction or field at that point.
These form closed lines whose direction is from North to South aiways. No two magnetic field lines Can cut each other Properties of Magnetic Field Lines

Magnetization is strong ON the basis of Magnetic Properties. Materials can be Classified into three Categories. FERRO MAGNETIC and in same direction Iron. Cobalt. Nickel. alnico. Domain formation µ->>1 MATERIAL Magnetization is poor and in Same direction B_m > B0 PARAMAGNETIC ELECTRON SPINNING Sodium. Potassium. Manganese. alumin 2 > µ_> 1 MATERIAL Magnetization is poor and in opposite direction. B_m<B_o Copper. Silver. Lead. water. Motion of electrons in orbits DIAMAGNETIC 1 > µ, > 0 MATERIAL MAGNETIC MATERIALS Behavior when Placed in uniform magnetic field. Relative Permeability (µr) PROPERTIES Cause of magnetism Examples

Relation between magnetic permeability and suscaptibility

to magnetization of material is known as total The Sum of magnetic field in vacuum due to magnetizing force and magnetic field due magnetic flux density.

ensity (Ĥ) ance is

 $B = B_0 + B_m = \mu_0 H + \mu_0 I = \mu_0 (H + I)$ $B = \mu_0 H \left(1 + \frac{I}{H} \right) = \mu_0 H \left(1 + \chi_m \right)$

ALSo, $\mu_r = (1 + \chi_m)$ $[::B/H = \mu_r]$

ntity

Bar Magnet Placed In An External Magnetic Field Potential - U = -M.B. = -MB. Torque - T = M×B = MBSine . WOFK -- w = MB (cos0,-cos02)

r from Bar Magnet for Different Position $B_a = \frac{\mu_0}{4\pi} \frac{2M}{r^3}$ magnet (1 << $B_o = \frac{\mu_0}{4\pi} \frac{M}{r^3}$ For Short Magnetic Field at a Distance Magnetic field at this position $B_{o} = \frac{\mu_{o}}{4\pi} \frac{M}{(r^{2} + l^{2})^{3/2}}$ $B_{g} = \frac{\mu_{0}}{4\pi} \frac{2Mr}{\left(r^{2} - l^{2}\right)^{2}}$ Equatorial Position Axial live

Magnetic Susceptibi (Xm)	(I) The Ratio of inte (I) magnetis intensity (I) magnetic intensity (I) applied to the substa popiled to the substa hown as magnetic susceptibility of (2) Magnetic Sunsceptibility is a unitiess and dimensionless quan
Intensity of Magnetisation (Ï)	(1) The Extent to which a magnetist magnetistate in angenetistation (i) pleid is Known as magnetic rather intensity of magnetization (i) i My Magnetic magnetization (i) i My Magnetic My C2) i My Magnetic My C3 i My Magnetic My C4 i My Magnetic My
Intensity of Magnetizing Intensity of Field (H) Magnetisation	(1) The extent to which a (1) The Extent to which a magnetic decay ampered to substance is of magnetization (1) magnetization (1) magnetization (1) magnetization (1) magnetization (2) It is a Field (\overline{H}) and \overline{H} magnetization (1) \overline{H} succeptibility of (2) \overline{H} is \overline{H} magnetization (1) \overline{H} succeptibility of (3) \overline{H} is \overline{H} magnetization (3) It is a \overline{H} magnetic moment and \overline{H} succeptibility is a unities and violume.
Magnetic Permeability	(1) The extent to which magnetic Field lines can be netrate the substance is known as Magnetic Permeability of that Substance. It is denoted by µ. (2) The Value of µfor free space or air is:- 4 x × 10 ° T.m / A

1.

NCERT LINE BY LINE QUESTIONS

The net magnetic flux through any closed surface is

	(1) Always positi	ve	(2) Always negativ	7e
	(3) May be positive	ve or negative	(4) Always zero	
2.	The vertical plane the south poles is		gh the imaginary line jo	oining the magnetic north &
	(1) Geographical		(2) Magnetic meric	dian
	(3) Magnetic decl		(4) Magnetic dip	
3.			ude in the element of ea	arth's magnetic field?
	(1) The declination	n	(2) Angle of dip	
	(3) Horizontal c (4) All of the above	component of eart ve	ths magnetic field	
4.	The magnetic nee	edle shown in the fig	gure has magnetic mom	nent $6.7 \times 10^{-2} \mathrm{Am}^2$ and moment of
				ns in 6-70 s. The magnitude of
	(1) 0.02 T	(2) 0.01 T	(3) 0.03 T	(4) 0.05 T
5.		· /		al field of 600 G experiences a
		m. Magnetic momer		1
	$(1) 0.4 Am^2$	$(2) 0.8 Am^2$		$(4) 0.5 Am^2$
6.		le is placed in an exte sition if the value of i		an angle Owith the field. Needle is
	(1) 180°	(2) 90°	(3) 0°	(4) 60°
7.			place, the horizontal co gnetic field of the earth a	mponent of earth's magnetic field at this location is
	(1) 0.3G	(2) 0.8 G	(3) 0.64 G	(4) 0.96 G
8.	Which of the follo	owing is a correct rela	ation?	
	(1) $\mu_r = \chi \mu$	$(2) \mu_r = 1 + \chi$	$(3) \mu_r = 1 - \chi$	$(4) \mu_{\rm r} = \frac{1}{\chi}$
9.			_	rmeability 500. Number of of 5 A. Magnetic intensity
	(1) 5×10^3 A/m		(2) 2.5×10^6 A/m	
	$(3) 10^5 \text{A/m}$		(4) 250 A/m	
10.		owing is not a diama		
	(1) Bismuth	(2) Copper	(3) Nitrogen (STP)	(4) Sodium
11.	` '	rie's law for paramag	` ' ' ' ' '	,
	_	$(2) \chi = C\mu_0 T$		(4) $\mu_0 \chi = CT$
12.	The temperature	e of transition from	m ferromagnetic to para	amagnetic is called the

Physi	ics Smart Booklet		
	(1) Transition temperature	(2) Inversion temp	perature
	(3) Curie temperature	(4) Neutral temper	rature
13.	Suitable materials for permanent magnet	s, should have	
	(1) High retentivity and low coercivity		
	(2) Low retentivity and high coercivity		
	(3) High retentivity and high coercivity		
	(4) Low retentivity and low coercivity		
14.	Curie temperature for cobalt is		
	(1) 1394 °C (2) 1394 K	(3) 1043 °C	(4) 1043 K
15.	At a certain place a freely suspended n another place where the magnetic field is	0	-
	-	_	
	(1) 10 s (2) 1 s	(3) 1.5 s	(4) 3 s
16.	Correct dimensional formula for the	-	_
	. , -	(3) $[M^{-1}L^2T^{-2}A]$. , -
17.	Which of the following relation is correct	? (symbols have the	ir usual meaning)
	(1) $B = \mu_0 (1 + \chi)H$ (2) $B = \mu_0 \mu_r H$	(3) $B = \mu_0 (H - M)$	(4) Both (1) and (2)
18.	The phenomenon of perfect diamagnetism	m in superconductor	rs is called
	(1) Dynamo effect	(2) Meissner effect	
	(3) Stark effect	(4) Zeeman effect	
19.	A closely wound solenoid of 3000 turns a	` '	ction 1.610 ⁻⁴ m², carrying
	a current of 5.0 A, is suspended through:		•
	the sclenoid is		
	(1) 12.8 Am ²	$(2) 5.6 \text{ A m}^2$	
	$(3) 4.8 \text{Am}^2$	(4) 2.4 Am ²	
20.	Electromagnets are used in	(-)	
	(1) Electric bells	(2) Cranes to lift m	nachinery
	(3) Loudspeaker	(4) All of the above	
	· · · · · · · · · · · · · · · · · · ·		
1.	Unit of magnetic flux density is:-	RACTICE QUESTI	ONS
1.	(1) Tesla	$(2) Wb/m^2$	
	(3) NA ⁻¹ m ⁻¹	(4) All of the above	0
2.	If a magnet of pole strength m is cut into	` '	
۷.	is half that of initial one, then pole streng	-	rengui and width of each part
	(1) $m/4$ (2) m	(3) m/8	(4) m/2
3.	Magnetic field at a distance d from a short	` '	
٥.		•	A and tan b position are in ratio.
	(1) 2 : 1 (exact) (3) 1 : 2 (exact)	(2) 2 : 1 (approx) (4) 1 : 2 (approx)	
4			along magnetic field R the week
4.	A magnet of magnetic moment M is situdone in rotating the magnet by 180° will l		atorig magnetic neid b, the work
	(1) -MB (2) +MB	(3) zero	(4) + 2MB
5.	Material suitable for making electromage		. /
	(1) High retentivity and High coercivity		
1			

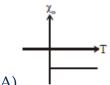
Physi	cs Smart Booklet								
	(2) Low retentivity and Low	coercivity							
	(3) High retentivity and Low	coercivity							
	(4) Low retentivity and High	-							
6.	A dip circle is at right angle	o magnetic r	neridian, then ap	parent dip :-					
	$(1) 0^{\circ} (2) 30^{\circ}$	<u> </u>	(3) 60°	(4) 90°					
7.	A line passing through place	s having zero							
	(1) Isoclinic lines		(2) Aclinic lines						
	(3) Isogonic lines		(4) Agonic lines	3					
8.	Universal property of all sub	stance is :-							
	(1) Diamagnetism		(2) Paramagnet	ism					
	(3) Ferromagnetism		(4) All of above						
9.	Unit of magnetic susceptibili	ty is:-							
	(1) Henry (2) Wb,	[/] m	(3) Amp/m	(4) None of these					
10.	Magnetic field is measured b	y:-							
	(1) Pyrometer		(2) Hydrometer	•					
	(3) Thermometer		(4) Fluxmeter						
11.	The magnetic moment produ	iced in a sub	stance of 1 gm is	$6 \times 10^{-7} \text{ A} \times \text{m}^2$. If its density is					
	5gm/cm³, then the intensity	of magnetisa	tion in A/m will	be:-					
	$(1) 8.3 \times 10^6 \qquad (2) 3.0$		$(3) 1.2 \times 10^{-7}$	$(4) \ 3 \times 10^{-6}$					
12.	Relative permeability of iron	is 5500, then	its magnetic sus	ceptibility is :-					
	(1) 5500 (2) 5501	-	(3) 5499	(4) zero					
13.	Superconducting material is	:-							
	(1) Diamagnetic		(2)Perfect diam	agnetic					
	(3) Paramagnetic		(4) Ferromagne	tic					
14.	If current is doubled, the def	lection is also	o doubled in :-						
	(1) Tangent galvanometer		(2) Moving coil	galvanometer					
	(3) both (1) and (2)		(4) None of abo	ve					
15.	For paramagnetic materials:								
	(1) c is positive at all tempera			at all temperature					
	(3) c may be positive or nega			epend on temperature					
16.	Magnetic field lines represer								
	(1) Along which a small mag		•						
	(2) Along which moving cha	rge particle e	experiences a forc	e					
	(3) Both (1) and (2)								
	(4) None of (1) and (2)	_							
17.	Which effect is responsible for	or earth magi							
	(1) Dynamo effect		(2) Photo electri	ic effect					
	(3) Compton effect		(4) Solar effect						
18.	When a dip magnetic needle	_		_					
	(1) In northern hemisphere, t	_	_	nwards. At southern					
	hemisphere south pole of dip								
	(2) In northern hemisphere, t	_	_	nwards. At southern					
	hemisphere north pole of dip			(1) (1) (1)					
	(3) In both (northern and sou	-		_					
	(4) In both northern, hemispl	nere and sou	tnern hemisphere	e, south-pole of dip tilts					

Physic	s Smart Booklet		
	downwards		
19.	The positions on earth where angle of co	leclination is greater, a	t :-
	(1) Higher latitudes	(2) Near the equato	
	(3) Lower latitudes	(4) Same at all posi	
20.	The position on the earth where angle of		
	(1) Higher latitudes	(2) Near the equato	
	(3) Away from equator	(4) Same at all posi	
21.	In Delhi and Mumbai magnetic needle	• • •	
41.	(1) In Delhi and Mumbai angle of dip is	_	are accurately because.
	(2) In Delhi and Mumbai angle of dip is		
	(3) In Delhi and Mumbai angle of declin	•	
	(4) In Delhi and Mumbai angle of declin		
22.	When a superconductor is placed near	-	
<i>ZZ</i> .	(1) It repels the magnet	· ·	agnot
		(2) It attracts the m	agnet
	(3) Neither repels nor attracted (4) Some time repels and some time attracted	racto	
23.	(4) Some time repels and some time att		
23.	Dia-magnetic property of material can		
	(1) Lenz's law	(2) Faraday law (4) Gauss's law	
24.	(3) Ampere's law		ld. The magnetic demains:
4 .	A ferromagnetic material is placed in a	-	_
	(1) increase in size	(2) decrease in size	
	(3) may increase or decrease in size		
25	(4) have no relation with the field	and the Course's large of	f magnetism he modified 2
25.	If magnetic monopoles existed, how we		_
	(Here q_m is the monopole magnetic cha		
	(1) $\iint \vec{B} \cdot d\vec{S} = \frac{q_m}{\mu_0}$ (2) $\iint \vec{B} \cdot d\vec{S} = q_m$	$(3) \iint \vec{\mathbf{B}} \cdot d\vec{\mathbf{S}} = \mu_0 \mathbf{q}_{\mathbf{m}}$	$(4) \iint \vec{B} . d\vec{S} = \mu_0 q_m^2$
26	. 0		
26.	Which of the following statements are of (A) Magnetic field lines can be entirely		ana) of a tomaid
	(A) Magnetic field lines can be entirely(B) Magnetic field lines can be entirely	•	•
	(C) a bar magnet exert a torque on itself		te of a soletiold
	. ,		shamaa ia zama
	(D) a system can have magnetic momen (1) A, B, D (2) only A, D	•	(4) A, B, C, D
27.	Which planets have maximum & mining	• •	
27.	(1) Jupiter & Venus	(2) Mercury & Mar	
	(3) Jupiter & Mars	(4) Venus & Mercu	
28.	A solenoid has core of material with rel	\ /	3
20.	are insulated from the core and carry a		9
	-	current of 2A. It has to	oo turis/meter. Then
	magnetising current will be :-	(2) 500 A	(4) 1404 A
20	(1) 798 A (2) 1000 A The courte's magnetic field at the equate	(3) 500 A	(4) 1494 A C. Then the corth's dinale
29.	The earth's magnetic field at the equator moment will be:-	15 approximately 0.4	G. Then the earth's dipole
	(1) $1.05 \times 10^{23} \mathrm{A} \cdot \mathrm{m}^2$	(2) $5.05 \times 10^{23} \mathrm{A} \cdot \mathrm{m}^2$	
	(3) $9.5 \times 10^{23} \text{ A-m}^2$	(4) $1.05 \times 10^{21} \text{ A-m}^2$	
		` /	

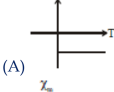
- If external magnetic intensity on a paramagnetic material is made 4 times and the absolute temperature is made 3 times then how many times will be the self magnetisation?
 - (1) 4 times
- (2) $\frac{1}{2}$ times
- (3) $\frac{4}{3}$ times
- $(4) \frac{3}{4}$ times

- 31. The angle of declination is:-
 - (1) The angle of earth magnetic field with horizontal
 - (2) The angle of earth magnetic field with vertical
 - (3) The angle between the geographic axis and magnetic axis of the earth
 - (4) The angle between the geographic meridian and the magnetic meridian
- Match the column I, in which magnetic susceptibility (χ_m) and temperature (T) curve is given, 32. to the suitable magnetic material of the column-II choose the correct option from the codes given below:

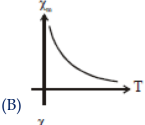
Column - I



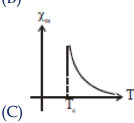
Column - II



(p) Ferromagnetic material



(q) diamagnetic material



(r) Paramagnetic material

Code



A B C

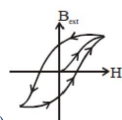
A B C

A B C

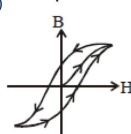
- (1) pqr
- (2) rqp
- (3) q p r
- (4) q r p
- 33. For the given uses select the correct magnetic material:-

Column-I

Column-II



(p) Electro magnet



(q) Transformer

(r) Permanent magnet used in generator

Codes:

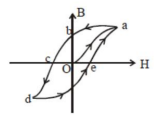
pqr

pqr

pqr

pqr

- (1) A B B
- (2) B B A
- (3) B A B
- (4) A A D
- 34. Figure shows the magnetic hysteresis loop that is the B-H curve for ferromagnetic materials. Select the correct statement:-

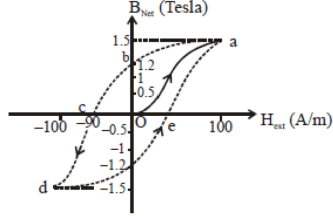


- (1) The value of B at H = 0 is called coercivity
- (2) An electromagnet has low remanence and low coercivity
- (3) The value of H at C is called remanence.
- (4) A permanent magnet has low remanence and low coercivity
- 35. When will the field lines be completely expelled (χ = magnetic susceptibility)
 - (1) $\chi = -1$ and $\mu_r = 0$

(2) $-1 \le \chi$ and $\mu_r >> 0$

(3) $\chi \le 1$ and $\mu_r << 1$

- (4) $\chi \le 1$ and $\mu_r << 0$
- **36.** Select the incorrect statement :-
 - (1) When a bar magnet of dipole moment \overrightarrow{M} is placed in a uniform magnetic field \overrightarrow{B} the torque on it is $\overrightarrow{M} \times \overrightarrow{B}$
 - (2) Gauss's law for magnetism states that the net magnetic flux through any closed surface is zero
 - (3) For diamagnetic materials magnetic susceptibility $\chi = +10^{-5}\,\text{whereas}$ paramagnetic materials $\chi = -10^{-5}$
 - (4) Magnetisation of a paramagnetic material is inversely proportional to the absolute temperature T.
- 37. The hysteresis curve for a material is shown in figure. Then for the material retentivity coercivity and saturation magnetic field will be respectively:-



- (1) 90 A/m, 1.2 T, 1.5 T
- (2) 1.5T, 90 A/m, 1.2 T
- (3) 1.2T, 90 A/m, 1.5 T
- (4) 90 A/m, 1.5 T, 1.2 T

- 38. The magnetic material having very large positive magnetic susceptibility is:-
 - (1) Ferromagnetic

(2) Diamagnetic

- (3) Paramagnetic
- (4) Both Ferromagnetic and Paramagnetic have large positive magnetic susceptibility
- 39. A long solenoid has 1000 turns per meter and carries a current of 1A. It has a soft iron core of $\mu_r = 1000$. The core is heated beyond the critical temperature, Tc.
 - (1) The H field in the solenoid is decreases drastically but the 'B' field is (nearly) unchanged
 - (2) The H and B fields in the solenoid are nearly unchanged.
 - (3) The magnetisation in the core reverse direction
 - (4) The magnetisation in the core diminishes by a factor of about 108
- 40. The line on the earth's surface joing the points where the field is horizontal is called :-
 - (1) magnetic meridian

(2) magnetic axis

(3) magnetic line

- (4) magnetic equator
- **41.** The magnetic field is now thought to arise due to electrical currents produced by convective motion of metallic fluid. (consisting mostly of molten iron and nickel) in the outer core of the earth. This is known as the
 - (1) dynamo effect

(2) tidal effect

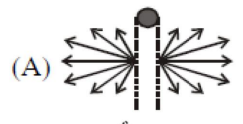
(3) both (1) and (2)

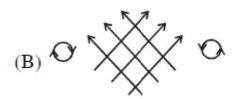
- (4) None of these
- **42.** Nickel shows ferromagnetic property at room temperature. If the temperature is increased beyond Curie temperature, then it will show:-
 - (1) paramagnetism

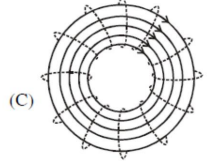
(2) ferromagnetism

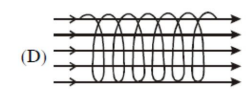
(3) no magnetic property

- (4) diamagnetism
- **43.** Many of the diagrams given in figure, show magnetic field lines (thick lines in the figure). Point out which one is/are correct:-









(1) both A and D

(2) both B and D

(3) both C and D

- (4) only C
- **44.** New Zealand is situated in southern hemisphere and Russia is situated in Northern hemisphere. The angle of dip at New Zealand and Russia are and respectively, then
 - (1) $\delta_1 = +(up), \delta_2 = +(up)$

(2) $\delta_1 = -(down), \delta_2 = +(up)$

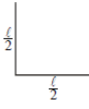
(3) $\delta_1 = -(up), \delta_2 = +(down)$

(4) $\delta_1 = -(down), \delta_2 = -(down)$

TOPIC WISE PRACTICE QUESTIONS

Topic 1: Magnetism, Gauss's Law, Magnetic Moment and Properties of Magnet

- 1. If a bar magnet of pole strength m and magnetic moment M is cut perpendicular to its axis in two equal halves then its new pole strength m¢ and magnetic moment M^l are respectively
 - (a) $m^{l} = m$ and $M^{l} = M$
- (b) $m^{l} = m \text{ and } M^{l} = \frac{M}{2}$
- (c) $m^{l} = \frac{m}{2}$ and $M^{l} = 2M$
- (d) $m^{l} = 2m \text{ and } M^{l} = \frac{M}{2}$
- **2.** A steel wire of length ℓ has a magnetic moment M. It is bent in L-shape (Figure). The new magnetic moment is



- (a) M
- (b) $\frac{M}{\sqrt{2}}$
- (c) $\frac{M}{2}$
- (d) 2M
- **3.** The major contribution of magnetism in substances is due to
 - (a) orbital motion of electrons
 - (b) spin motion of electrons
 - (c) equally due to orbital and spin motions of electrons
 - (d) hidden magnets
- **4.** Magnetic dipole moment is a vector quantity directed from
 - (a) south pole to north pole

(b) north pole to south pole

(c) east to west

- (d) west to east
- 5. The magnetic potential at a point distant 10 cm, from the middle point of a magnetic dipole on a line inclined at an angle of 60° with the axis is 3 CGS emu. Then, the magnetic dipole moment of the magnet is:
 - (a) $300 \text{ ab} \text{amp} \times \text{cm}^2$

(b) $600 \text{ ab} - \text{amp} \times \text{cm}^2$

(c) $30 \text{ ab} - \text{amp} \times \text{cm}^2$

- (d) $60 \text{ ab} \text{amp} \times \text{cm}^2$
- **6.** If the distance between two magnetic poles is doubled and their pole strength is doubled, then force between them will be
 - - (a) remain unchanged (b) become twice
- (c) become 8 times
- (d) become 4 time
- 7. Magnetic lines of force due to a bar magnet do not intersect because
 - (a) a point always has a single net magnetic field
 - (b) the lines have similar charges and so repel each other
 - (c) the lines always diverge from a single force
 - (d) None of these
- 8. A short bar magnet, placed with its axis at 30° with an external magnetic field of 0.16 T, experiences a torque of magnitude 0.032 J. The magnetic moment of the bar magnet is (in units of J/T)
 - (a) 4

- (b) 0.2
- (c) 0.5
- (d) 0.4
- 9. The net magnetic moment of two identical magnets each of magnetic moment M_0 , inclined at 60° with each other is

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			N S 60°		
	(a) M ₀	(b) $\sqrt{2} \mathrm{M}_0$	(c) $\sqrt{3} M_0$	(d) $2M_0$	
10.	side-on position w (a) $H_1: H_2 = 16:$	rith $OP_1 = OP_2 = 10$ met: 100 (b) $H_1: H_2 = 1: 2$	th of 4 cm. Point P res. The ratio of ma (c) $H_1: H_2 = 2$		
11.		of each part will be	a length L is cut i	nto two equal parts each of length L	/3. The
	(a) M	(b) M/4	(c) $\sqrt{2}$ M	(d) M/3	
12.	Two identical mag	gnetic dipoles of magne icular to each other. The	tic moments 1.0 A resultant magnetic	-m ² each, placed at a separation of 2 field at point midway between the dip	
	(a) $5 \times 10^{-7} \text{ T}$	(b) $\sqrt{5} \times 10^{-7} \text{T}$	(c) 10^{-7} T	(d) $2 \times 10^{-7} \text{ T}$	
13.	apart is 8 N when is reduced to	their axes are in same 1	ine. If the separation	ments M_1 and M_2 whose centres are r on is increased to 2r, the force between	
1.1	(a) 4 N	(b) 2 N	(c) 1 N	(d) 0.5 N	1ama A
14.	horizontal magnet from a direction pa	ic field $B = 6 \times 10^{-4} \text{ T}$ arallel to the field to a distance of the field $B = 6 \times 10^{-4} \text{ T}$	exists in the space. irection 60° from the		
	(a) 12 J	(b) 6 J	(c) 2 J	(d) 0.6 J	
15.	physical quantities	cut into two equal halv s the one which remains	unchanged is	allel to the magnetic axis. Of the following	llowing
	(a) pole strength		(b) magnetic n		
16	(c) intensity of ma	•	(d) moment of	nertia h m and magnetic moment M is divid	lad inta
16.	four equal parts w of each part is	ith length and breadth o	f each part being ha	alf of original magnet. Then the pole s	
4	(a) m	(b) m/2	(c) 2 m	(d) m/4	. 2
17.	long. The ratio of	B are situated at a distainmagnetic field at A and	B is	etively from the nearer pole of a magn	et 2 cm
	(a) 4 : 1 exactly	. 1	(b) 4 : 1 approx	-	
10	(c) 8: 1 approxima	•	(d) 1:1 approx	•	a in tha
18.	_	ition is found to be 4×10	$0^{-6}T$. The pole stren	int at a distance 3 cm from the centre gth of the magnet is m (d) 3×10^{-4} Am	e in the
19.				spended in a magnetic field of intens	city 3 ×
17,	_		_	30° from the magnetic field is	ту Ј ^
				m (d) 2.5×10^{-5} N m	
20.				hen bent into a semi-circular arc. T	he new
	magnetic moment	= =			/
	$(a)\frac{M}{}$		3M	(d) $\frac{4M}{}$	
	$(a)\frac{-}{\pi}$	(b) $\frac{2M}{\pi}$	(c) $\frac{3M}{\pi}$	$(a) \frac{}{\pi}$	

Let r be the distance of a point on the axis of a bar magnet from its centre. The magnetic field at such a

21.

point is proportional to

		Topic 2	<u>: Earth's Magnet</u>	<u>'ism</u>
23.	A bar magnet is o	scillating in the earth's	s magnetic field with a	a period T. What happens to its period of
	motion, if its mass	is quadrupled?		
	(a) Motion remain	s simple harmonic with	new period = $T/2$	
	(b) Motion remain	s simple harmonic with	new period = $2 T$	
	(c) Motion remain	s simple harmonic with	new period = $4T$	
	(d) Motion remain	s simple harmonic and	the period stays nearly	constant
24.	At the magnetic n	orth pole of the earth,	the value of the horizon	ontal component of earth's magnetic field
	and angle of dip ar	re respectively		
	(a) zero, maximum	1	(b) maximum, mi	
	(c) maximum, max		(d) minimum, mi	
25.				10^{-5} tesla where the dip angle is 60° . The
		earth's magnetic field is		
				(d) 3.6×10^{-5} tesla
26.			= -	angle 90° from the magnetic meridian is n
	=	nding work done to turn		
25	(a) 1/2	(b) 2	(c) 1/4	(d) 1
27.	•	-		the east of a compass box such that is axis
	= ,=	the magnetic meridian	. If the deflection prod	luced is 45° , find the pole strength (H = 30
	Am^{-1})	(b) 44 2 Am	(a) 27.7 Am	(d) 27.7 Am
28.	(a) 17.7 Am	` '	(c) 27.7 Am	V-S direction. Let horizontal component of
40.				be H . If a magnet is suspended inside the
	=	le q with H . Then $\theta =$	c field filside the loop	be 11. If a magnet is suspended miside the
	-	•	(11)	(11)
	(a) $\tan^{-1}\left(\frac{\mathbf{H}_0}{\mathbf{H}}\right)$	(b) $\tan^{-1}\left(\frac{H}{H_0}\right)$	(c) $\cos \operatorname{ec}^{-1} \left(\frac{H}{H_0} \right)$	
29.	A compass needle	whose magnetic mon	nent is 60 Am ² , is di	rected towards geographical north at any
	place experiencing	g moment of force of 1	$.2 \times 10^{-3}$ Nm. At tha	t place the horizontal component of earth
	field is 40 micro V	V/m^2 . What is the value	of dip angle at that pla	ace?
	(a) 30°	(b) 60°	(c) 45°	(d) 15°
30.	At a certain place,	horizontal component	is $\sqrt{3}$ times the vertical	component. The angle of dip at this place
	is			
	(a) 0	(b) $\pi/3$	(c) $\pi/6$	(d) $\pi/8$
31.	-	the angle of dip is 30° n's total magnetic field		omponent of earth's magnetic field is 0.50
	(a) $\sqrt{3}$	(b) 1	(c) $\frac{1}{\sqrt{3}}$	(d) $\frac{1}{2}$
32.	Which of the follo	wing is responsible for	40	ield?
52.		rents in earth's core.	_	sive current in earth's core.
	(c) Rotational mot			ational motion of earth.
	(v) Homionui inot	on or variation	(3) 1141131	and the view of the th

(c) $\frac{1}{r^2}$

magnetic field whose strength is 0.80 T. Then the work done in rotating the coil (for $q = 180^{\circ}$) is

The magnetic dipole moment of a coil is 5.4×10^{-6} joule/ tesla and it is lined up with an external

 $(c) 8.6 \mu J$

(d) None of these

(d) None of these

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(a) $4.32 \,\mu J$

(b)

(b) $2.16 \mu J$

 $(a)\frac{1}{r}$

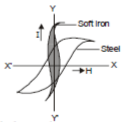
22.

- **33.** Horizontal component of earth's field at a height of 1 m from the surface of earth is H. Its value at a height of 10 m from surface of earth is
 - (a) H/10
- (b) H/9
- (c) H/100
- (d) H
- 34. The earth's magnetic field lines resemble that of a dipole at the centre of the earth. If the magnetic moment of this dipole is close to 8×10^{22} Am², the value of earth's magnetic field near the equator is close to (radius of the earth = 6.4×10^6 m)
 - (a) 0.6 Gauss
- (b) 1.2 Gauss
- (c) 1.8 Gauss
- (d) 0.32 Gauss
- 35. A short bar magnet with its north pole facing north forms a neutral point at P in the horizontal plane. If the magnet is rotated by 90° in the horizontal plane, the net magnetic induction at P is (Horizontal component of earth's magnetic field = B_H)
 - (a) 0

- (b) 2 B_H
- $(c)\frac{\sqrt{5}}{2}B_{\rm H}$
- (d) $\sqrt{5}$ B_H

Topic 3: Magnetic Materials and It's Properties

- **36.** The materials suitable for making electromagnets should have
 - (a) high retentivity and low coercivity
- (b) low retentivity and low coercivity
- (c) high retentivity and high coercivity
- (d) low retentivity and high coercivity
- 37. The meniscus of a liquid contained in one of the limbs of a narrow U-tube is held in an electromagnet with the meniscus in line with the field. The liquid is seen to rise. This indicates that the liquid is
 - (a) ferromagnetic
- (b) paramagnetic
- (c) diamagnetic
- (d) non-magnetic
- **38.** If a diamagnetic solution is poured into a U-tube and one arm of this U-tube is placed between the poles of a strong magnet, with the meniscus in line with the field, then the level of solution will
 - (a) rise
- (b) fall
- (c) oscillate slowly
- (d) remain as such
- 39. The mass of a specimen of a ferromagnetic material is 0.6 kg. and its density is $7.8 \times 10^3 \text{ kg/m}^3$. If the area of hysteresis loop of alternating magnetising field of frequency 50Hz is 0.722 MKS units then the hysteresis loss per second will be



- (a) 277.7×10^{-5} joule
- (b) 277.7×10^{-6} joule
- (c) 277.7×10^{-4} joule
- (d) 27.77×10^{-4} joule
- **40.** If a diamagnetic substance is brought near north or south pole of a bar magnet, it is
 - (a) attracted by poles

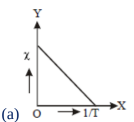
- (b) repelled by poles
- (c) replaced by north pole and attracted by south pole
- (d) attracted by north pole and repelled by south pole
- 41. If μ_0 is absolute permeability of vacuum and μ_r is relative magnetic permeability of another medium, then permeability m of the medium is
 - (a) $\mu_0\mu$
- (b) μ_0 / μ_r
- (c) μ_r / μ_0
- (d) $1/\mu_0\mu_r$
- **42.** The ferromagnetic core of electromagnets should have
 - (a) a broad hysteresis loop
 - (b) high permeability and high retentivity
 - (c) low permeability and low retentivity
 - (d) high permeability and low retentivity
- **43.** The B H curve (i) and (ii) shown in fig associated with

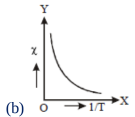
Physics Smart Booklet (a) (i) diamagnetic and (ii) paramagnetic substance (b) (i) paramagnetic and (ii) ferromagnetic substance (c) (i) soft iron and (ii) steel (d) (i) steel and (ii) soft iron 44. The relative permeability of iron is 6000. Its magnetic susceptibility is (c) 6000×10^{-7} (b) 6001 (d) 6000×10^7 **45.** Demagnetisation of magnets can be done by (a) rough handling (b) heating (c) magnetising in the opposite direction (d) All the above The most appropriate magnetization M versus magnetising field H curve for a paramagnetic substance is **46.** (a) A (b) B (c) C (d) D When a piece of a ferromagnetic substance is put in a uniform magnetic field, the flux density inside it is **47.** four times the flux density away from the piece. The magnetic permeability of the material is (a) 1 (b) 2 (c) 3 (d) 448. The permanent magnet is made from which one of the following substances? (a) Diamagnetic (b) Paramagnetic (c) Ferromagnetic (d) Electromagnetic **49.** Which of the following is not correct about relative magnetic permeability (μ_r) ? (a) It is a dimensionless pure ratio. (b) For vacuum medium its value is one. (c) For ferromagnetic materials $\mu_r > 1$ (d) For paramagnetic materials $\mu_r > 1$. **50.** Nickel shows ferromagnetic property at room temperature. If the temperature is increased beyond Curie temperature, then it will show (a) anti ferromagnetism (b) no magnetic property (c) diamagnetism (d) paramagnetism 51. The narrowest hysteresis loop is for (b) alnico (a) cobalt steel (c) stainless steel (d) perm alloy **52.** A paramagnetic substance is placed in a weak magnetic field and its absolute temperature T is increased. As a result, its magnetisation (a) increases in proportion to T (b) decreases in proportion to 1/T (c) increases in proportion to T^2 (d) decreases in proportion to $1/T^2$ **53.** When a ferromagnetic material is heated to temperature above its Curie temperature, the material (a) is permanently magnetized (b) remains ferromagnetic (c) behaves like a diamagnetic material (d) behaves like a paramagnetic material 54. The moment of a magnet (15 cm \times 2 cm \times 1 cm) is 1.2 A-m². What is its intensity of magnetisation?

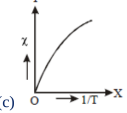
(a) $4 \times 10^4 \text{ A m}^{-1}$ (b) $2 \times 10^4 \text{ A m}^{-1}$ (c) 10^4 A m^{-1}

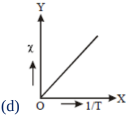
(d) None of these

- Needles N₁, N₂ and N₃ are made of a ferromagnetic, a paramagnetic and a diamagnetic substance respectively. A magnet when brought close to them will
 - (a) attract N_1 and N_2 strongly but repel N_3
 - (b) attract N₁ strongly, N₂ weakly and repel N₃ weakly
 - (c) attract N₁ strongly, but repel N₂ and N₃ weakly
 - (d) attract all three of them
- **56.** The graph between c and 1/T for paramagnetic material will be represented by









- Relative permittivity and permeability of a material ϵ_r and μ_r , respectively. Which of the following values **57.** of these quantities are allowed for a diamagnetic material?
 - (a) $\varepsilon_r = 0.5$, $\mu_r = 1.5$

- (b) $\varepsilon_r = 1.5$, $\mu_r = 0.5$ (c) $\varepsilon_r = 0.5$, $\mu_r = 0.5$ (d) $\varepsilon_r = 1.5$, $\mu_r = 1.5$

Topic 4: Magnetic Equipment's

- Two magnets of magnetic moments M and 2M are placed in a vibration magnetometer, with the identical **58.** poles in the same direction. The time period of vibration is T₁. If the magnets are placed with opposite poles together and vibrate with time period T₂, then
 - (a) T₂ is infinite
- (b) $T_2 = T_1$
- (c) $T_2 > T_1$
- (d) $T_2 < T_1$
- **59.** If the period of oscillation of freely suspended bar magnet in earth's horizontal field H is 4 sec. When another magnet is brought near it, the period of oscillation is reduced to 2s. The magnetic field of second bar magnet is
 - (a) 4 H
- (b) 3 H
- (c) 2 H
- (d) $\sqrt{3}$ H
- A bar magnet of moment of inertia 9×10^{-5} kg m² placed in a vibration magnetometer and oscillating in a **60.** uniform magnetic field $16 \pi^2 \times 10^{-5} T$ makes 20 oscillations in 15 s. The magnetic moment of the bar magnet is
 - (a) 3 Am^2
- (b) 2 Am^2
- (c) 5 Am^2
- (d) 4 Am^2
- **61.** To measure the magnetic moment of a bar magnet, one may use
 - (a) a deflection galvanometer if the earth's horizontal field is known
 - (b) an oscillation magnetometer if the earth's horizontal field is known
 - (c) both deflection and oscillation magnetometer if the earth's horizontal field is not known.
 - (d) all of the above
- **62.** A thin rectangular magnet suspended freely has a period of oscillation of 4 s. If it is broken into two halves (each having half the original length) and one of the pieces is suspended similarly. The period of its oscillation will be
 - (a) 4 s
- (b) 2 s
- (c) 0.5 s
- (d) 0.25 s
- **63.** A compass needle placed at a distance r from a short magnet in Tan A position shows a deflection of 60°. If the distance is increased to $r(3)^{1/3}$, then deflection of compass needle is
- (b) 50^0
- (c) 60^0
- (d) 80^{0}
- **64.** Two tangent galvanometers having coils of the same radius are connected in series. A current flowing in them produces deflections of 60° and 45° respectively. The ratio of the number of turns in the coils is
 - (a) 4/3
- (b) $\frac{\sqrt{3}+1}{1}$ (c) $\frac{\sqrt{3}+1}{\sqrt{2}-1}$
- (d) $\frac{\sqrt{3}}{1}$

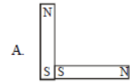
Phys	ysics Smart Booklet					
65.	In a vibration magnetom earth's magnetic field is 2 1 sec. The ratio H/F of the	sec. When a ma	gnet is brought nea	r and parallel to	it, the time period redu	
	(a) 3 (b) 1/3	(c) $\sqrt{3}$	(d)1/	3	
66.	If the current is doubled, t	he deflection is	also doubled in			
	(a) a tangent galvanomete	r	(b) a moving-o	oil galvanomet	er	
	(c) both		(d) None of the	ese		
67.	each. They are connected deflections produced in the 2 truns, then B must have	d in parallel w	ith a cell of emf	4 V and neglig	rible internal resistance respectively. If A has	
68.		a tangent galva	anometer is deflect	ted at an angle	e 30° due to a magne	
	intensity is	outen o magnetic		is along the p	ane of the con. The me	15110110
	•	$1.96 \times 10^{-5}T$	(c) $1.96 \times 10^4 T$,	(d) $1.96 \times 10^5 T$	
69.		<i>'</i>	` /		` '	ections
	produced by short magnet	_			1 2	
) 1 : 2	(c) $1:1$	_	ne of these	
70.		<i>'</i>	` /	` ′		of a
70.	magnet whose magnetic n	=	=		ne period of osemation	oru
	(a) 1 sec	(b) 5 sec	(c) 8 se	•	(d) 0.5 sec	
	N	EET PREV	IOUS YEA	RS QUES	TIONS	
1.	A thin diamagnetic rod is the electromagnet is switch field. Hence the rod gains (a) the current source (c) the induced electric field) the lattice structure of	ched on, then the gravitational polynomial due to the chather material of the	the diamagnetic rod otential energy. The anging magnetic fie he rod	is pushed up, o work required (b) the magnet	ut of the horizontal material to do this comes from [ac field	ignetic [2018]
2.	A magnetic needle of m performing simple harmonic oscillations is:				Time taken for 10 con	
) 8.76 s	(c) 6.65 s	(d) 8. 8		
3.	If θ_1 and θ_2 be the apparent		bserved in two vert	ical planes at ri		
	the true angle of dip q is g	•	2 - 2 0	2.0	[[2017]
	(a) $\tan^2 \theta = \tan^2 \theta_1 + \tan^2 \theta$	_	$\cot^2\theta = \cot^2\theta_1 - \cot^2\theta_2$	=		
	(c) $\tan^2 \theta = \tan^2 \theta_1 - \tan^2 \theta$	-	$\cot^2\theta = \cot^2\theta_1 + \epsilon$	$\cot^2\theta_2$		
4.	The magnetic susceptibility		r:		[[2016]
	(a) diamagnetic material o(b) paramagnetic material					
	(c) ferromagnetic material	•				
	(d) paramagnetic and ferro	•	rials			

Following figures show the arrangement of bar magnets in different configurations. Each magnet has

magnetic dipole moment \vec{m} . Which configuration has highest net magnetic dipole moment?

5.

[2014]









(a) A

(b) B

(c) C

(d) D

- The relations amongst the three elements earth's magnetic field, namely horizontal component H, vertical **6.** component V and dip δ are, (B_E = total magnetic field) [NEET - 2019 (ODISSA)]
 - (1) $V = B_E \tan \delta$, $H = B_E$

- (2) $V = B_E \sin \delta$, $H = B_E \cos \delta$
- (3) $V = B_E \cos \delta$, $H = B_E \sin d$ (4) $V = B_E$, $H = B_E \tan \delta$
- 7. A wire of length L metre carrying a current of I ampere is bent in the form of a circle. Its magnetic moment is, 2020 NEET

(Covid-19)]

- (1) I $L^2/4$ A m^2
- (2) $I\pi L^2/4 A m^2$
- (3) $2 I L^2 / \pi A m^2$
- (4) I $L^2 / 4 \pi A m^2$
- An iron rod of susceptibility 599 is subjected to a magnetizing field of 1200 A m⁻¹. The permeability of 8. the material of the rod is [NEET - 2021]

$$(\mu_0 = 4\pi \times 10^{-7} Tm \ A^{-1})$$

- 1) $2.4\pi \times 10^{-7} T \ m \ A^{-1}$
- 2) $2.4\pi \times 10^{-4}T \ m \ A^{-1}$
- 3) $8.0\pi \times 10^{-5}T \ m \ A^{-1}$
- 4) $2.4\pi \times 10^{-5}T \text{ m A}^{-1}$
- 9. A big circular coil of 1000 turns and average radius 10 m is rotating about its horizontal diameter at 2 rad s⁻¹ If the vertical component of earth's magnetic field at that place is $2 \times 10^{-5} T$ and electrical resistance of the coil is 12.56Ω then the maximum induced current in the coil will be : NEET

2022]

- 1) 0.25A
- 2) 1.5A
- 3) 1A
- 4) 2A

NCERT LINE BY LINE QUESTIONS - ANSWERS

1) 4	2) 2	3) 4	4) 2	5) 4	6) 3	7) 2	8) 2	9) 1	10) 4
11) 3	12) 3	13) 3	14) 2	15) 3	16) 1	17) 4	18) 2	19) 4	20) 4

NCERT BASED PRACTICE QUESTIONS-ANSWERS

1) 4	2) 4	3) 2	4) 4	5) 2	6) 4	7) 2	8) 1	9) 4	10) 4
11) 2	12) 3	13) 2	14) 2	15) 1	16) 1	17) 1	18) 1	19) 1	20) 2
21) 3	22) 1	23) 1	24) 3	25) 3	26) 2	27) 1	28) 1	29) 1	30) 3
31) 4	32) 4	33) 2	34) 2	35) 1	36) 3	37) 3	38) 1	39) 4	40) 4
41) 1	42) 1	43) 4	44) 3	•	·		•		

TOPIC WISE PRACTICE QUESTIONS - ANSWERS

1)	2	2)	2	3)	2	4)	1	5)	2	6)	1	7)	1	8)	4	9)	3	10)	2
11)	4	12)	2	13)	4	14)	2	15)	3	16)	2	17)	3	18)	1	19)	2	20)	2
21)	4	22)	3	23)	2	24)	1	25)	3	26)	2	27)	4	28)	1	29)	1	30)	3
31)	3	32)	1	33)	4	34)	1	35)	4	36)	2	37)	2	38)	2	39)	1	40)	2
41)	1	42)	4	43)	3	44)	1	45)	4	46)	1	47)	4	48)	3	49)	4	50)	4
51)	4	52)	2	53)	4	54)	1	55)	2	56)	4	57)	2	58)	3	59)	1	60)	4
61)	4	62)	2	63)	1	64)	4	65)	2	66)	2	67)	2	68)	2	69)	1	70)	1

NEET PREVIOUS YEARS QUESTIONS-ANSWERS

-																		
Ī	1)	1	2)	3	3)	4	4)	1	5)	3	6)	2	7)	4	8)	2	9)	3

TOPIC WISE PRACTICE QUESTIONS - SOLUTIONS

- **1. (b)** When a bar magnet cut perpendicular to its axis into two equal parts then $m\phi = m$ and length $\ell^{\parallel} = \frac{\ell}{2}$
- 2. (b) Magnetic moment, $M = m\ell$, where m is the pole strength.

Therefore distance between poles =
$$\sqrt{(\ell/2)^2 + (\ell/2)^2} = \frac{\ell}{\sqrt{2}}$$

So,
$$M' = \frac{m\ell}{\sqrt{2}} = \frac{M}{\sqrt{2}}$$

- 3. (b) Spin of the electrons contributes to magnetism, whereas orbital motion of electrons contributes to diamagnetism only in external magnetic field
- 4. (a) Magnetic dipole moment is directed from south pole to north pole of magnetic dipole.

5. **(b)**
$$V = \frac{\mu_0}{4\pi} \frac{M \cos \theta}{r^2}$$

- $V = \frac{m\cos\theta}{r^2}$ in C.G.S system; $M = \frac{Vr^2}{\cos\theta} = \frac{3\times100}{\cos60} = 600$ ab Acm²
- **6.** (a) remain unchanged
- 7. (a) Magnetic lines of force due to a bar magnet do not intersect because a point always has a single net magnetic field.
- **8.** (d) Torque, $\tau = MB \sin \theta$

$$\Rightarrow$$
 M = $\frac{\tau}{B \sin \theta}$ = $\frac{0.032}{0.16 \times \sin 30^{\circ}}$ = $\frac{0.032 \times 2}{0.16 \times 1}$ = 0.4J/T

9. (c)
$$M_{\text{net}} = \sqrt{M_0^2 + M_0^2 + 2M_0^2 \cos 60^0}$$

= $\sqrt{3M_0^2} = \sqrt{3}M_0$

- (b) Magnetic intensity on end side -on position is twice than broad side on position. 10.
- 11. (d) As magnetic moment = pole strength x length and length is halved without affecting pole strength, therefore, magnetic moment becomes half.
- (b) As the axes are perpendicular, mid-point lies on axial line of one magnet and on equatorial line of **12.** other magnet.

$$\therefore B_1 = \frac{\mu_0}{4\pi} \frac{2M}{d^3} = \frac{10^{-7} \times 2 \times 1}{1^3} = 2 \times 10^{-7} \text{ and } B_2 = \frac{\mu_0}{4\pi} \frac{M}{d^3} = 10^{-7}$$

$$\therefore Resultant field = \sqrt{B_1^2 + B_2^2} = \sqrt{5} \times 10^{-7} T$$

(d) As $F \propto \frac{1}{r^4}$ and r becomes twice, therefore, F becomes **13.**

$$\frac{1}{2^4} = \frac{1}{16} \text{ times} \qquad \therefore \frac{1}{16} \times 8 = 0.5 \text{ N}$$

14. (b) Work done

= MB
$$(\cos \theta_1 - \cos \theta_2)$$
 = MB $(\cos 0^\circ - \cos 60^\circ)$

$$= MB \left(1 - \frac{1}{2} \right) = \frac{2 \times 10^4 \times 6 \times 10^4}{2} = 6J$$

15. (c) For each half $M = m \times 2 \ell$ becomes half and volume

 $V = a \times 2 \ell$ also becomes half therefore, I = M/V, remains constant.

- 16. (b) As breadth of each part is half the original breadth, therefore, pole strength becomes half (i.e. m/2).
- (c) Taking distances from the centre of the magnet, 17.

$$\frac{B_1}{B_2} = \left(\frac{x_2}{x_1}\right)^3 = \left(\frac{2x+1}{x+1}\right)^3 = 8:1 \text{ approximately.}$$

(a) Magnetic field due to a bar magnet in the broad-side on position is given by After substituting the values and simplifying we get

$$B = \frac{\mu_0}{4\pi} = \frac{M}{\left[r^2 + \frac{\ell^2}{4}\right]^{3/2}}; M = m\ell$$

- **(b)** $\tau = MB \sin \theta = 0.1 \times 3 \times 10^{-4} \sin 30^{\circ} \text{ or } \tau = 1.5 \times 10^{-5} \text{ N} \text{m}$ 19.
- (b) When wire is bent in the form of semi-circular arc then, $\models \pi r$ 20.
 - \therefore The radius of semi-circular arc, r=1/ π

$$=\frac{21}{}$$

Distance between two end points of semi-circular wire =2r = $\frac{21}{\pi}$ \therefore Magnetic moment of semi-circular

$$= m \times 2r = m \times \frac{2l}{\pi} = \frac{2}{\pi} ml$$

But ml is the magnetic moment of straight wire i.e., ml=M

$$=\frac{2}{M}$$

- $= \frac{2}{\pi} M$ \therefore New magnetic moment
- **21.** (d) $B = \left(\frac{\mu_0}{4\pi}\right) \frac{2M}{d^3}$

The formula is valid for $d \gg 1$ where 1 is the length of the magnet and d is the distance from the center of the magnet.

If the above condition is not satisfied, B will not be proportional to any of, $\frac{1}{d^3}$ or $\frac{1}{d^2}$ or $\frac{1}{d}$

22. (c) The potential energy of a magnetic dipole m placed in an external magnetic dipole is $U = -\vec{m}.\vec{B}$. Therefore, work done in rotating the dipole is-

W =
$$\Delta$$
U = 2mB = 2×5.4×10⁻⁶ ×0.8
= 8.6 × 10⁻⁶ Joule.

- 23. (b) Motion remains simple harmonic with new period = 2 T
- **24.** (a) At magnetic north pole of earth, H = 0 and $\delta = 90^{\circ}$, maximum.
- 25. (c) Horizontal component of earth's field, $H = B\cos\theta$, since, $\theta = 60^{\circ}$
- **26. (b)** $W_1 = -MB (\cos 90^\circ \cos 0^\circ) = MB$

$$W_2 = -MB (\cos 60^{\circ} - \cos 0^{\circ})$$

$$=-MB\left(\frac{1}{2}-1\right)=\frac{1}{2}MB=\frac{1}{2}W_{_{1}}$$

As
$$W_1 = nW_2$$
; : $n = 2$

27. (d)
$$B_0 = \mu_0 \times H$$
; $\frac{\mu_0}{4\pi} \frac{2M}{d^3} = \mu_0 \times 30$; $\frac{1}{4\pi} \times \frac{2 \times 4 \times 10^{-2} \times m}{\left(20 \times 10^{-2}\right)^3} = 30$

$$\therefore$$
 m = 37.7 A m

28. (a)
$$\tan \theta = \frac{H_0}{H}$$
 $\theta = \tan^{-1} \left(\frac{H_0}{H}\right)$

29. (a) In stable equilibrium, a compass needle points along the magnetic north and experiences no torque.

When it is turned through declination α , it points along geographic north and experiences torque,

$$T = mB \sin \alpha$$

$$\therefore \sin \alpha = \frac{T}{mB} = \frac{1.2 \times 10^{-3}}{60 \times 40 \times 10^{-6}} = \frac{1}{2} \text{ or } \alpha = 30^{0}$$

30. (c)
$$\tan \delta = \frac{V}{H} = \frac{V}{\sqrt{3}V} = \frac{1}{\sqrt{3}}$$

$$\delta = 30^{\circ} = \pi / 6 \text{ radian}$$

31. (c)
$$B = \frac{H}{\cos \theta} = \frac{0.50}{\cos 30^{\circ}} = \frac{0.50 \times 2}{\sqrt{3}} = 1/\sqrt{3}$$

- **32.** (a) The earth's core is hot and molten. Hence, convective current in earth's core is responsible for it's magnetic field.
- 33. (d) The value of Horizontal component of earth magnetic field H is fairly uniform over small distances.
- **34.** (a) Given $M = 8 \times 10^{22} \text{ Am}^2$

$$d = R_e = 6.4 \times 10^6 \text{ m}$$

Earth's magnetic field,
$$B = \frac{\mu_0}{4\pi} \cdot \frac{2M}{d^3} = \frac{4\pi \times 10^{-7}}{4\pi} \times \frac{2 \times 8 \times 10^{22}}{\left(6.4 \times 10^6\right)^3} \cong 0.6 \text{ Gauss}$$

35. (d) When the north pole of short bar magnet is facing North pole of the earth, at the neutral point P, which is on equatorial line.

$$B_{H} = \frac{\mu_0 M}{4\pi d^3} = B_1 \dots (1)$$

When the magnet is rotated by 90o, the magnetic induction at P which is on axial line,

$$B_{\rm H} = \frac{\mu_0 2M}{4\pi d^3} = B_2$$
(2)

Therefore, net magnetic induction at P is

$$\begin{split} B_{net} &= \sqrt{\left(B_{1}^{2} + B_{1}^{2}\right)} \\ B_{net} &= \sqrt{\left(1^{2} + 2^{2}\right)} B_{H} = \sqrt{5} B_{H} \end{split}$$

- **36. (b)** Electro magnet should be amenable to magnetisation and demagnetization
 - : retentivity should be low and coercivity should be low.
- 37. (b) Paramagnetic liquid tends to flow from region of weaker magnetic fields to stronger magnetic fields.
- **38. (b)** A diamagnetic liquid moves from stronger parts of magnetic field to weaker parts.

$$\mathbf{39.} \quad \mathbf{(a)} \ \mathbf{W}_{\mathbf{H}} = \mathbf{VAft} = \frac{\mathbf{m}}{\mathbf{d}} \mathbf{Aft}$$

or
$$W_H = \frac{0.6}{7.8 \times 10^3} \times 0.722 \times 50 = 277.7 \times 10^{-5}$$
 Joule

- **40. (b)** Diamagnetic substances are repelled by the poles of a bar magnet.
- **41.** (a) $\mu = \mu_r \mu_0$, as $\mu_r = \mu / \mu_0$
- 42. (d) The ferromagnetic core of electromagnets should have high permeability and low retentivity
- **43.** (c) The loop (i) is for soft iron and the loop (ii) is for steel.
- **44.** (a) Relative permeability of iron, $\mu_r = 6000$

Magnetic susceptibility $\chi_m = \mu_r - 1 = 5999$.

- 45. (d) Demagnetization processes include heating past the Curie point, applying a strong magnetic field, applying alternating current, or hammering the metal. Demagnetization occurs naturally over time. The speed of the process depends on the material, the temperature, and other factors.
- **46.** (a) For paramagnetic substance magnetization M is proportional to magnetising field H, and M is positive.
- **47. (d)** The magnetic permeability of the material

$$\mu = \frac{B}{H} = \frac{4H}{H} = 4$$

- 48. (c) The permanent magnet is made from ferromagnetic substances.
- **49.** (d) Relative magnetic permeability

$$\mu_{r} = \frac{\text{magnetic permeability of material}(\mu)}{\text{permeability of free space}(\mu_{0})}$$

It is a dimensionless pure ratio and for paramagnetic materials $\mu_r > 1$

- **50. (d)** Beyond Curie temperature, ferromagnetic substances behaves like a paramagnetic substance.
- **51.** (d) The narrowest hysteresis loop is for perm alloy
- **52. (b)** Magnetisation (\vec{I}) is given by

 $\vec{I} = \lambda \vec{H}$ where $\lambda =$ susceptibility

 \vec{H} = magnetic intensity

For a paramagnetic substance,

$$\lambda \propto \frac{1}{T}$$
 $\therefore I \propto \frac{1}{T}$

- 53. (d) When a ferromagnetic material in heated above its curie temperature then it behaves like paramagnetic material.
- **54.** (a) Intensity of magnetisation

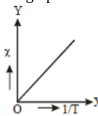
$$I_{m} = \frac{M}{V} = \frac{1.2}{(15 \times 2 \times 1)10^{-6}} = 4 \times 10^{4} Am^{-1}$$

55. (b) Ferromagnetic substance has magnetic domains whereas paramagnetic substances have magnetic dipoles which get attracted to a magnetic field. Diamagnetic substances do not have magnetic dipole but in the presence of external magnetic field due to their orbital motion these substance are repelled.

$$\frac{\chi_{m_1}}{\chi_{m_2}} = \frac{T_2}{T_1} = \frac{273 + 333}{273 + 30} = \frac{606}{303} = 2$$

$$\therefore \chi_{m_2} = \chi_{m_1} / 2 = 0.5 \chi_{m_1} = 0.5 \chi \left(\because \chi_{m_1} = \chi \right)$$

56. (d) According to Curie's law $\lambda \propto 1/T$. So, the graph between λ and 1/T will be represented by fig



57. (b) For diarnagnetic material, $0 < \mu_r < 1$ and for any material, $\epsilon_r > 1$.

58. (c)
$$T_1 = 2\pi \sqrt{\frac{I_1 + I_2}{(M + 2M)H}} = 2\pi \sqrt{\frac{I}{3MH}}$$
; $T_2 = 2\pi \sqrt{\frac{I_1 + I_2}{(2M - M)H}} = 2\pi \sqrt{\frac{I}{MH}}$

Obviously, $T_2 > T_1$

59. (a) The time period of oscillation of a freely suspended magnet is given by

$$T = 2\pi \sqrt{\frac{I}{MH}}$$
Thus,
$$\frac{T}{T'} = \frac{2\pi \sqrt{\frac{I}{MH}}}{2\pi \sqrt{\frac{I}{MH'}}}$$

Given
$$T = 4 \sec$$
, $T' = 2 \sec$, So, $\frac{4}{2} = \sqrt{\frac{H'}{H}} \Rightarrow \sqrt{\frac{H'}{H}} = 2 \Rightarrow H' = 4H$

60. (d) Time period is given by

$$T = 2\pi \sqrt{\frac{I}{MB}}$$
; $T^2 = 4\pi^2 \times \frac{I}{MB}$

$$M = 4\pi^2 \times \frac{I}{T^2 B}$$

Time period
$$T = \frac{15}{20} = 0.75 \text{ s}$$

$$\therefore \mathbf{M} = 4\pi^2 \times \frac{9 \times 10^{-5}}{16\pi^2 \times 10^{-5} \times (0.75)^2}$$

$$M = \frac{9}{4 \times 0.5625} \Rightarrow M = \frac{9}{2.25} = 4A - m^2$$

- 61. (d) To measure the magnetic moment of a bar magnet,
 - a deflection galvanometer is used if the earth's horizontal field is known.

An oscillation magnetometer can be used if the earth's horizontal field is known.

Both deflection and oscillation magnetometer can be used if the earth's horizontal field is not known since there are two variables.

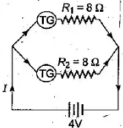
62. (b)
$$T = 2\pi \sqrt{\frac{I}{MB}}$$
 $I = \frac{m}{2} \left(\frac{\ell}{2}\right)^2 \Rightarrow I^{\dagger} = \frac{I}{8}$

$$M^{\parallel} = \frac{M}{2}$$
 So, $T^{\parallel} = 2\pi \sqrt{\frac{I}{4\pi B}} \Rightarrow T^{\parallel} = \frac{T}{2} = 2 \sec C$

63. (a)
$$\frac{\tan \theta_2}{\tan \theta_1} = \frac{d_1^3}{d_2^3} = \frac{r^3}{\lceil r(3)^{1/3} \rceil} = \frac{1}{3}$$

$$\tan \theta_2 = \frac{1}{3} \tan \theta_1 = \frac{\tan 60}{3} = \frac{\sqrt{3}}{3} = \frac{1}{\sqrt{3}}; :: \theta_2 = 30^0$$

- 64. (d) In series, same current flows through two tangent galvanometers
- **65. (b)** $T \propto \frac{1}{\sqrt{H}} \Rightarrow \frac{T_1}{T_2} = \sqrt{\frac{H_2}{H_1}} \Rightarrow \frac{2}{1} = \sqrt{\frac{H+F}{H}} \Rightarrow F = 3H \text{ or } \frac{H}{F} = \frac{1}{3}$
- 66. (b) In MCG, deflection is proportional to torque on the coil and torque is proportional to current. Hence, when current is doubled, deflection is doubled.
- 67. (b) Current in tangent galvanometer



$$I = \frac{2rH}{\mu_0 N} \tan \theta$$

Here, R₁ and R₂ are in parallel

$$\therefore \frac{1}{R_{\text{net}}} = \frac{1}{R_1} + \frac{1}{R_2}$$

$$R_{\text{net}} = \frac{R_2 + R_1}{R_1 R_2} = \frac{8 + 8}{8 \times 8}; R_{\text{net}} = 4\Omega$$

Hence,
$$I = \frac{V}{R} = \frac{4}{4} = 1A$$

From Eq. (i), we get
$$\frac{r \tan \theta}{N} = \frac{\mu_0 I}{2H}$$

Since same current flows through both galvanometers, thus we get

$$\therefore \frac{r_{A} \tan \theta_{A}}{N_{A}} = \frac{r_{B} \tan \theta_{B}}{N_{B}} \Rightarrow \frac{8 \times 1}{\sqrt{3} \times 2} = \frac{16 \times \sqrt{3}}{N_{B}}$$

$$\therefore$$
 N_B = 12 turns.

68. (b) We know that

$$\frac{B}{B_{_{\rm H}}} = \tan\theta \text{ or } B = B_{_{\rm H}} \tan\theta = 0.34 \times 10^{-4} \tan 30^{0} = 1.96 \times 10^{-5} T$$

- **69.** (a) $\frac{\tan \theta_1}{\tan \theta_2} = \frac{2}{1}$
- **70.** (a) $T = 2\pi \sqrt{\frac{I}{MB_H}}$

$$T^{\dagger} = 2\pi \sqrt{\left(\frac{I}{4MB_{_{\rm H}}}\right)} = \frac{1}{2} \left[2\pi \sqrt{\frac{I}{\left(MB_{_{\rm H}}\right)}}\right] = \frac{1}{2} \times 2 = 1 \, \text{second}.$$

NEET PREVIOUS YEARS QUESTIONS-EXPLANATIONS

- 1. (a) Rod gains gravitational potential energy which comes from energy of current source.
- **2.** (c) Given : Magnetic moment, $M = 6.7 \times 10^{-2} Am^2$

Magnetic field, B = 0.01 T

Moment of inertia, $I = 7.5 \times 10^{-6} \text{ Kgm}^2$

Using,
$$T = 2\pi \sqrt{\frac{I}{MB}} = \frac{2\pi}{10} \times 1.06s$$

Time taken for 10 complete oscillations

$$t = 10T = 2\pi \times 1.06 = 6.6568 \approx 6.65 \text{ s}$$

3. (d) If θ_1 and θ_2 are apparent angles of dip

Let α be the angle which one of the plane make with the magnetic meridian.

$$\tan \theta_1 = \frac{v}{H \cos \alpha} \Rightarrow i.e., \cos \alpha = \frac{v}{H \tan \theta_1} - - - (i)$$

$$\tan \theta_2 = \frac{v}{H \sin \alpha} \Rightarrow i.e., \sin \alpha = \frac{v}{H \tan \theta_2}$$
-----(ii)

Squaring and adding (i) and (ii), we get

$$\cos^2 \alpha + \sin^2 \alpha = \left(\frac{V}{H}\right)^2 \left(\frac{1}{\tan^2 \theta_1} + \frac{1}{\tan^2 \theta_2}\right)$$

i.e.,
$$1 = \frac{V^2}{H^2} \left[\cot^2 \theta_1 + \cot^2 \theta_2 \right] \text{ or } \frac{H^2}{V^2} = \cot^2 \theta_1 + \cot^2 \theta_2$$

i.e.,
$$\cot^2 \theta = \cot^2 \theta_1 + \cot^2 \theta_2$$

- **4.** (a) Magnetic susceptibility χ for dia-magnetic materials only is negative and $|\chi| = -1$; for paramagnetic substances low but positive $|\chi| = 1$ and for ferromagnetic substances positive and high $|\chi| = 10^2$.
- 5. (c) Net magnetic dipole moment = $2M \cos \frac{\theta}{2}$

As value of $\cos \frac{\theta}{2}$ is maximum in case (c) hence net magnetic dipole moment is maximum for option (c).

6. (b) $V = B_E \sin \delta$; $H = B_E \cos \delta$



7. $M = I(\pi r^2)$ where, $r = \frac{1}{2\pi}$

8.

$$\Rightarrow$$
 M = I(π) $\left(\frac{L}{2\pi}\right)^2 = \frac{IL^2}{4\pi}$

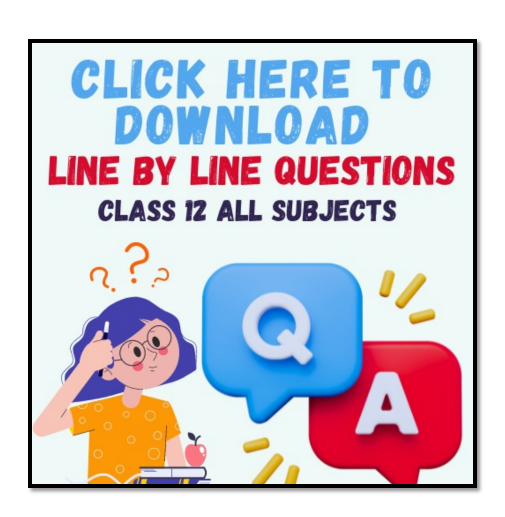
Relative permeability $\mu_r = 1 + x_m = 599 + 1 = 600$

 $\mu = \mu_0 \mu_r = 4\pi \times 10^{-7} \times 600 = 2.4\pi \times 10^{-4} \frac{Tm}{A}$

9.
$$e_{\text{max}} = NABW = N\pi r^2 BW = 1000 \times \pi r^2 \times 2 \times 10^{-5} \times 2$$

$$i_{\text{max}} = \frac{e_{\text{max}}}{R} = \frac{1000 \times \pi (10)^2 \times 2 \times 10^{-5} \times 2}{12.56} = 1A$$

Physics Smart Booklet





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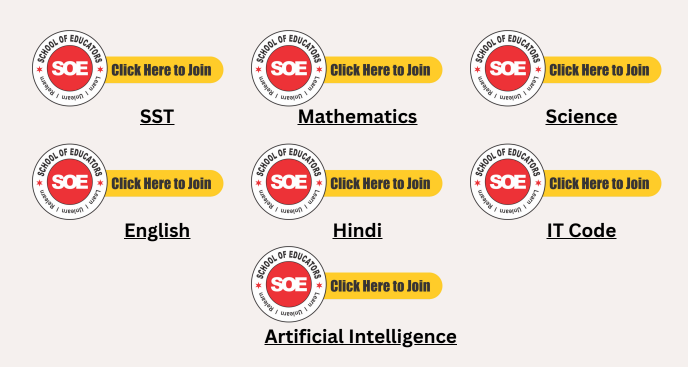
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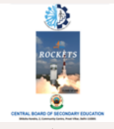
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<u>Embroidery</u>



<u>Embroidery</u>



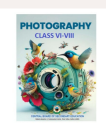
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<u>Application of</u> <u>Satellites</u>



<u>Photography</u>

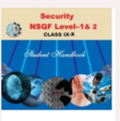
SKILL SUBJECTS AT SECONDARY LEVEL (CLASSES IX - X)



Retail



Information Technology



Security



<u>Automotive</u>



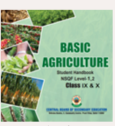
Introduction To Financial Markets



Introduction To Tourism



Beauty & Wellness



<u>Agricultur</u>e



Food Production



Front Office Operations



Banking & Insurance



Marketing & Sales



Health Care



<u>Apparel</u>



Multi Media



Multi Skill Foundation **Course**



Artificial Intelligence



Physical Activity Trainer



Data Science



Electronics & Hardware (NEW)



Foundation Skills For Sciences (Pharmaceutical & Biotechnology)(NEW)



Design Thinking & Innovation (NEW)

SKILL SUBJECTS AT SR. SEC. LEVEL (CLASSES XI - XII)



Retail



<u>InformationTechnology</u>



Web Application



Automotive



Financial Markets Management



Tourism



Beauty & Wellness



Agriculture



Food Production



Front Office Operations



Banking

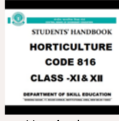


Marketing





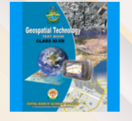
Insurance



Horticulture



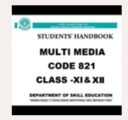
Typography & Comp. **Application**



Geospatial Technology



Electronic Technology



Multi-Media



Taxation



Cost Accounting



Office Procedures & Practices



Shorthand (English)



Shorthand (Hindi)



<u>Air-Conditioning &</u> <u>Refrigeration</u>



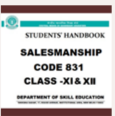
Medical Diagnostics



Textile Design



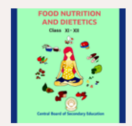
<u>Design</u>



<u>Salesmanship</u>



<u>Business</u> Administration



Food Nutrition & Dietetics



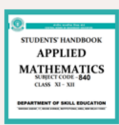
Mass Media Studies



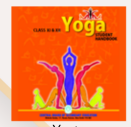
<u>Library & Information</u> <u>Science</u>



Fashion Studies



Applied Mathematics



<u>Yoga</u>



<u>Early Childhood Care &</u> <u>Education</u>



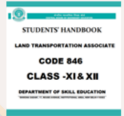
<u>Artificial Intelligence</u>



Data Science



Physical Activity
Trainer(new)



Land Transportation
Associate (NEW)



Electronics & Hardware (NEW)



<u>Design Thinking &</u> <u>Innovation (NEW)</u>

